In the claims:

Please amend the claims as shown below:

- 5 1. (Currently amended) A method of bleaching cellulose pulp in a bleaching line, having at least two bleaching steps comprising:
 - providing a first (D1) and a second (D2) bleaching step, as seen in the direction of a flow direction of the cellulose
- pulp through the bleaching line,

 which the bleaching steps have having wash apparatuses (W4,

 W5) for the pulp arranged after the first and the second

 bleaching steps, respectively,
 - and in which leading wash liquor and where appropriate
- dilution liquor is led in principle in counter-currently to the a pulp flow through the bleaching steps, in the bleach line (W1 D0-W2-E0/E0P W3 D1-W4-D2-W5), characterised in that supplying the wash liquor is supplied in a main conduit (1) that is pressurised during steady state,
- that at least one of taking the wash liquor and dilution liquor is taken to the a subsequent wash (W5) of the second bleaching step (D2), from a first branch position (A1) in the main conduit.
- and leading at least a part of the wash filtrate from the

 subsequent wash of the second bleaching step is led to a

 second branch position (A2) in the main conduit,

 that at least one liquor of taking the wash liquor and

 dilution liquor is taken to the a subsequent wash (W4) of the

 first bleaching step (D1) from a third branch position (A3) in

 the main conduit,
 - and <u>leading</u> at least a part of the wash filtrate from the subsequent wash of the first bleaching step is led to a fourth branch position (A4) in the main conduit,

arranging the first branch position in a first position and

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the second branch position and the fourth branch position in subsequent succession relative to the first branch position as seen in the flow direction.

in which the branch positions (Al A4) commect to the main conduit with the first branch position (A1) arranged first, as seen in the direction of flow in the main conduit, and the second to fourth branch positions (A2 A4) in succession.

- Currently amended) A method according to claim 1
 characterised in that wherein a base level of pressure in the main conduit is established at a level in the a range of 1,5-3,5 bars.
- 3. (Currently amended) A method according to claim 2

 characterised in that wherein dilution and wash liquids taken from the main conduit to dilution vessels or wash apparatuses operating at pressures above the base level is pressurised by a second pressurising means, preferably a pump.
- 4. (Currently amended) A method according to claim 2 1 characterised in that wherein the base level of pressure in the main conduit is established at a level in the a range of 4,5-6,5 bars, wherein preferably no further pressurisation of the liquid is necessary.
 - 5. (Currently amended) A method according to <u>claim 1 wherein</u> any of claims 1 4, characterised in that the main conduit is connected to receive and distribute acidic filtrate from and to, respectively, acidic bleaching steps.
 - 6. (Currently amended) A method according to any of claims 1-4, characterised in that claim 1 wherein the main conduit is connected to receive and distribute alkaline filtrate from and to, respectively, alkaline bleaching steps.

- 7. (Currently amended) A method according to claim 5 or 6, characterised in that wherein upstream said the first branch position (A1) in the a first end of the main conduit, a main pressurising device, preferably a pump (P20) or a pressurised wash liquid tank, is provided which pressurises pressurizes the main conduit and establishes a basic flow in the main conduit in a direction reverse to the a formed flow of cellulose pulp in the a bleaching line.
- 8. (Currently amended) A method according to claim 7, characterised in that wherein before the second (A2) and fourth (A4) branch positions, filtrate is led to the main conduit (1), via pump devices (F21', F22').
- 9. (Currently amended) A method according to claim 1, 5 or 6, characterised in
 - that wherein at least one additional bleaching step (D0) is provided before the first and second bleaching steps, as seen in the \underline{flow} direction of \underline{flow} of the $\underline{cellulose}$ pulp, \underline{after}
- 20 which additional bleaching step a wash apparatus (W2) is provided for the pulp, and
 - that: at least one liquor of wash liquor and dilution liquor is taken to the a subsequent wash of the an additional bleaching step, from a fifth branch position (A5) in the main
- conduit (1) and that at least a part of the wash filtrate from the subsequent wash of the additional bleaching step is led to a sixth branch position (A6) in the main conduit.
 - in which the branch positions connect to the main conduit with the fifth branch position arranged after the fourth
- branch position, as seen in the direction of flow in the main conduit, and the sixth branch position in succession thereafter, and wherein the fifth and sixth branch conduits are connected to the established common base level of pressure in the main conduit.

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- 10. (Currently amended) A method according to claim 9, characterised in that wherein an extraction step (EO/EOP) is provided after the additional bleaching step and before the first bleaching step, as seen in the flow direction of flow of the cellulese pulp through the bleaching line, and that a wash apparatus (W3) is arranged after the extraction step.
- 11. (Currently amended) A method according to claim 10, characterised in that wherein the wash filtrate from the subsequent wash of the extraction step, at least partly is used as dilution liquor for the wash step subsequent to the additional bleaching step, and that a part of this the wash filtrate when needed is drawn off from the process.
- 12. (Currently amended) A method according to claim 9, characterised in that wherein the cellulose pulp is washed in a wash apparatus before the additional bleaching step, as seen in the <u>flow</u> direction of flow of the cellulose pulp through the bleaching line, and that at least one liquor of wash liquor and dilution liquor is taken to this the wash apparatus from a seventh branch position in the main conduit.
- 13. (Currently amended) A method according to any one of the preceding claims, characterised in that claim 1 wherein at least chlorine dioxide, or some other bleaching chemical that is compatible throughout the bleaching steps, is used as active bleaching agent in the bleaching steps, which chlorine dioxide is added to the pulp in a blending apparatus before the bleaching step.
 - 14. (Currently amended) A method according to any one of the preceding claims, characterised in that claim 1 wherein at an the other end of the main conduit, as seen after the branch points (Al A7), an outlet (10) is provided, from which wash liquor and filtrate can be are drawn off.

15. (Currently amended) A method according to claim 14, characterised in that the outlet is controlled by a pressure and/or flow controlling control valve, which control valve can achieve feed back control of the main pump device to secure a predetermined pressure and/or flow throughout the entire main conduit (1).